1 5	AUMONODIJE CDANK AND CEAD CACE	11.5	For endless band or chain feed
1.5	AUTOMOBILE CRANK AND GEAR CASE SERVICE	12	CONVEYORS
2	MINE-CAR LUBRICATION	13.1	SPLASH
3.1	RAIL OR RAIL VEHICLE WHEEL	14	LUBRICATORS
J.1	LUBRICATOR	14.1	.Spring
3.2	On vehicle	15.1	.Belt, cable, chain or conveyor
4	WINDMILL LUBRICATION	15.2	With injector
5	SLIDE-BEARING LUBRICATION	15.3	With intermittent spray or drip
5.1	BEARING PACKER	16	Swab-applied
6	SYSTEMS	17	Roller-applied
6.1	.With means to control machine	18	.Cylinder lubricators
	operation	19	Swab-applied
6.2	.With machine tilt compensating	20	Rotary swab-applied
	means	21	.Elevator-guide lubricators
6.3	.With machine starting means	22	Swab
6.4	.With safety or indicating means	23	Rotary brush or roller
6.5	.Crank-type machines	24	.Piston-rod lubricators
6.6	Radially extending cylinders	25	Swab
6.7	Inverted cylinder		.Force feed
6.8	Cylinder lubrication	26	Pumps
6.9	With valve lubrication	27.1	Mechanically operated
6.11	.Gas turbine	27.2	Multiple pumps
6.12	.Gearing	27.3	Pump with sight feed
6.13	.Dry sump	27.4	Oscillating cylinder
6.14	.Machine tools	28	Hand-operated
6.15	.Sewing machines	29	Fluid-operated
6.16	.Rotary compressor	30	Pendulum-operated
6.17	.Cylinders parallel to shaft	31	Rotary
6.18	.Vertical shaft	32	Oscillating piston
6.19	.Linkage mechanisms	33	Rotary piston and valve
6.21	.With lubricant treatment means	34	Oscillating distributing valve
6.22	Temperature or viscosity	35	Rotary distributing valve
6.23	Foam or air	36	Attachments
6.24	Purification means		Followers
6.25	Magnetic	37	Mechanically operated
6.26	.With mist or fog means	38.1	Hand-operated
6.27	.With guard	38.2	Follower rod threaded to
6.28	.Pump or pump systems mounting	20.2	receptacle
	means	38.3	Follower threaded to
7.1	.For twister ring or spinning	20 4	receptacle
	spindle	38.4	Follower threaded to rod
7.2	.For chassis lubrication	39 39.1	Fluid-operated
7.3	With flow regulator	39.1	Cyclical-type metered injector
7.4	.With measuring or metering value	40	Fluid return
0	system	41	Spring-assisted
8	Continuous tube	42	
9	Sliding tube	42	Spring return
10	Wipers	43	Centrifugal
11.1	.Splash	44	Pendulum-operated
11.2	With conduit	45.1	Spring-operated
11.3	For transmission band	45.2 46	Spiral spring
11.4	With connecting rod clippers or	46 47	Weight-operated
	scoops	<b>T</b> /	Balance piston

48.1	Locking devices	94	Slidable cover
48.2	Friction type	95	Spring-controlled
	Fluid-operated	96	.Sight feeds
49	Condensation displacement	97	Attachments
50.1	Double passage	98	.Liquefiers
50.2	Atomizer	99	Solid stick
51	Single passage	100	.Slide-bearing lubricators
52	Choke plugs	101	.Roller
53	Auxiliary feeding receptacles	102	.Swab
54	Displacement by liquid	103.1	.Constant level
55.1	Displacement by air or steam	103.2	Float-controlled
55.2	Air line lubricators	104.1	.Lubricant heating and/or cooling
57	Initial pressure		device
58	Suction	104.2	For internal-combustion engine
59	Vented	104.3	Lubricant cooling device
60	Abrasion	105.1	.Refilling device
61	Conveyors	105.2	Grease gun
62	Bucket	105.3	.Nipple or fitting
63	Rotary	106	.Drip pans
64	Capillary attraction	107	FUSIBLE SAFETY MEANS FOR
65	.Gravity feed	107	LUBRICATION DEVICE
66	Automatic cutoff	108	SAFETY ALARM OR INDICATING MEANS
67	Electrically operated	109	MISCELLANEOUS
68	Thermostats	100	MISCELLANEOUS
69	Vibrators		
70	Centrifugal		
70	_	EODETON	ADE COLLECTIONS
71	Rotatable valve	FOREIGN	ART COLLECTIONS
71 72	Mechanically operated		
	Fluid pressure-operated	FOR 000	CLASS-RELATED FOREIGN DOCUMENTS
73	Pendulum-operated		
7.4	Vertically reciprocating valve		
74	Mechanically operated		
75	Spring-retained		
76	Fluid pressure-operated		
77	Centrifugally operated		
78	Pendulum-operated		
79	Horizontally reciprocating		
0.0	valve		
80	Combined closure and valve		
81	Multiple feed		
82	Vertically movable valve		
83	Measuring valve		
84	Airtight receptacle		
85	Siphons		
86	Locking valve		
87	Fiber valve		
88.1	.Oil cup closure		
88.2	Flexible cover		
89	Depressible cap		
90	Hinged cover		
91	Spring-controlled		
92	Rotatable cover		
93	Spring-controlled		